WEST Search History

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DATE: Tuesday, February 13, 2007

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		PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L86	L85 and ((connect or connecting or connected or connection or connectable) same ((lead\$3) with (examination or zone or area or volume or region or investigation or interest or "roi" or "voi")) same (RF or radiofrequency or radiofrequency or "radio frequency"))	1
	L85	L84 and ((heating or heated or heat or thermal or thermally or heatable) same (lead\$3) same (prevent or inhibit or inhibited or inhibiting or prevention or prevented or preventable or preventing or minimized or minimal or minimally or mnor or avoid or avoiding or avoided or precluded or precluding or preclude))	2
口	L84	L82 and ((transformer) same ((connect or connecting or connected or connection or connectable) same (lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section)))	3
	L83	L82 and (toroid\$4)	1
	L82	L77 and (transformer)	13
	L81	L80 and ((twist\$3 with pair\$3 or duo or dual or bifilar\$2 or bifiliar\$2 or bifiliar\$2) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (ring or loop or annulus or anulus or anular\$2 or winding or coil)))	. 1
	L80	L79 and (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8")	. 3
匚	L79	L78 and ((inductive or inductance or induct\$2 or inductively) same (coupl\$4) same (conduct\$4) same (ring or loop or annulus or anulus or anular\$2 or winding or coil))	6
	L78	L77 and ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (conduct\$4 with (ring or loop or annulus or anulus or anulus 2 or winding or coil)))	50
	L77	L76 and ((connect or connecting or connected or connection or connectable) same ((lead\$3) with (examination or zone or area or volume or region or investigation or interest or "roi" or "voi")))	180
	L76	(((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322).ccls.) or ((600/407 600/408 600/409 600/410 600/411 600/412 600/413 600/414 600/415 600/416 600/417 600/418 600/419 600/420 600/421 600/422 600/423 600/424 600/425 600/426 600/427 600/428 600/429 600/430 600/431 600/432 600/433 600/434 600/435).ccls.)) L73 and ((inductive or inductance or induct\$2 or inductively) same (coupl\$4)	17469
Γ	L75	same (conduct\$4) same(ring or loop or annulus or anulus or anular\$2 or winding or coil))	1

Γ	L74	L73 and (transformer)	1
Γ	L73	L72 and (catheter)	4
Г	L72	L71 and ((heating or heated or heat or thermal or thermally or heatable) same (lead\$3) same (prevent or inhibit or inhibited or inhibiting or prevention or prevented or preventable or preventing or minimized or minimal or minimally or mnor or avoid or avoiding or avoided or precluded or precluding or preclude))	4
	L71	L63 and ((twist\$3 with pair\$3 or duo or dual or bifilar\$2 or bifiliar\$2 or bifiliar\$2) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (ring or loop or annulus or anulus or anulus or winding or coil)))	4
C'	L70	L63 and (((inductive or inductance or induct\$20r inductively) same (coupl\$4)) same ((twist\$3 with pair\$3 or duo or dual or bifilar\$2 or bifiliar\$2 or bifiliar\$2) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (ring or loop or annulus or anulus or anular\$2 or winding or coil))))	3
Γ_{ij}	L69	L68 and (catheter)	3
Ľ	L68	L64 and (((inductive or inductance or induct\$20r inductively) same (coupl\$4)) same ((twist\$3 with pair\$3 or duo or dual or bifilar\$2 or bifiliar\$2 or bifiliar\$2) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (ring or loop or annulus or anulus or anular\$2 or winding or coil))))	3
	L67	L64 and ((twist\$3 with pair\$3 or duo or dual or bifilar\$2 or bifiliar\$2 or bifliar\$2) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (ring or loop or annulus or anulus or anulus or winding or coil)))	3
	L66	L64 and (((twist\$3 with pair\$3 or duo or dual) or bifilar\$2 or bifiliar\$2 or bifiliar\$2) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil))))	0
	L65	L64 and (((RF or radiofrequency or radio-frequency or "radio frequency") same (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8")) same ((RF or radiofrequency or radio-frequency or "radio frequency") same (sigal or echo or FID or acquisition)))	0
r	L64	L63 and ((RF or radiofrequency or radio-frequency or "radio frequency") same (sigal or echo or FID or acquisition))	3
Γ	L63	L62 and ((RF or radiofrequency or radio-frequency or "radio frequency") same (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8"))	5
Γ.	L62	L61 and ((RF or radiofrequency or radio-frequency or "radio frequency") same (coil or winding or probe or antenna))	6
	L61	L57 and (((inductive or inductance or induct\$2or inductively) same (coupl\$4)) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (ring or loop or annulus or anulus or anular\$2 or winding or coil)))	7
	L60	L57 and (((inductive or inductance or induct\$20r inductively) same (coupl\$4)) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (conduct\$4 with (ring or loop or annulus or	2

		anulus or anular\$2 or winding or coil))))	
	L59	L57 and (((inductive or inductance or induct\$2) same (coupl\$4)) same (lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (ring or loop or annulus or anulus or anular\$2 or winding or coil))	7
П	L58	L57 and (((inductive or inductance or induct\$2) same (coupl\$4)) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil))))	2
Γ	L57	L56 and ((inductive or inductance or induct\$2) same (coupl\$4))	9
Г	L56	L49 and ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)))	11
	L55	L54 and (transformer)	1
	L54	L49 and (toroid\$4)	4
	L53	L52 and (toroid\$4)	1
	L52	L51 and (transformer)	7
	L51	L50 and (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)	111
	L50	L49 and (inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment\$3)	114
<u> </u>	L49	L48 and (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8")	120
Γ	L48	L47 and (RF or radiofrequency or radio-frequency or "radio frequency")	370
Г.°	L47	L23 and ((connect or connecting or connected or connection or connectable) same ((lead\$3) with (examination or zone or area or volume or region or investigation or interest or "roi" or "voi")))	736
	L46	L45 and ((connect or connecting or connected or connection or connectable) same ((lead\$3) with (examination or zone or area or volume or region or investigation or interest or "roi" or "voi")))	1
	L45	L38 and (RF or radiofrequency or radio-frequency or "radio frequency")	2
	L44	L43 and (RF or radiofrequency or radio-frequency or "radio frequency")	1
🗔	L43	L42 and ((connect or connecting or connected or connection or connectable) same ((lead\$3) with (examination or zone or area or volume or region or investigation or interest or "roi" or "voi")))	3
	L42	L41 and (connect or connecting or connected or connection or connectable)	3
	L41	L40 and ((lead\$3) with (examination or zone or area or volume or region or investigation or interest or "roi" or "voi"))	3
	L40	L39 and (Wire)	3
	L39	L38 and (lead\$3)	5
Г	L38	L34 and ((heating or heated or heat or thermal or thermally or heatable) same (lead\$3) same (prevent or inhibit or inhibited or inhibiting or prevention or prevented or preventable or preventing or minimized or minimal or minimally or mnor or avoid or avoiding or avoided or precluded or precluding or preclude))	5
		L36 and ((heating or heated or heat or thermal or thermally or heatable) same	

<u> </u>	L37	(lead\$3) same (prevent or inhibit or inhibited or inhibiting or prevention or prevented or preventable or preventing or minimized or minimal or minimally or mnor))	4
	L36	L35 and ((heating or heated or heat or thermal or thermally or heatable) same (prevent or inhibit or inhibited or inhibiting or prevention or prevented or preventable or preventing or minimized or minimal or minimally or mnor))	4
	L35	L34 and (prevent or inhibit or inhibited or inhibiting or prevention or prevented or preventable or preventing or minimized or minimal or minimally or mnor)	4
	L34	L33 and (heating or heated or heat or thermal or thermally or heatable)	6
	L33	L32 and (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8" or quarter or quarterwave or quarterwave)	7
	L32	L31 and ((two or "2" or pair or pairing or paired or duo or dual or double) with (wire or lead\$3))	62
Ľ	L31	L30 and ((segment or segmented or segmenting or segmentation or portion or part or section) same (transformer) same (lead\$3) same (winding or wire))	80
Γ	L30	L23 and ((segment or segmented or segmenting or segmentation or portion or part or section) same (transformer or winding) same (lead\$3))	476
Γ	L29	L28 and ((segment or segmented or segmenting or segmentation or portion or part or section) same (transformer or winding) same (lead\$3))	1
	L28	L27 and (segment or segmented or segmenting or segmentation or portion or part or section)	13
\Box .	L27	L26 and (transformer)	14
	L26	L25 and (lead\$3)	100
	L25	L24 and (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8")	150
	L24	L23 and ((twist\$3 with pair\$3) or bifilar\$2 or bifiliar\$2 or bifliar\$2)	619
	L23	((magnetic adj resonan\$2) or MRI or NMR)	245587
	L22	L21 and L19	3
	L21	(duerr.in.)	1221
Γ	L20	L19 and L17	3
Г	L19	(((300/322).ccls.) or ((600/407 600/408 600/409 600/410 600/411 600/412 600/413 600/414 600/415 600/416 600/417 600/418 600/419 600/420 600/421 600/422 600/423 600/424 600/425 600/426 600/427 600/428 600/429 600/430 600/431 600/432 600/433 600/434 600/435).ccls.))	9284
Γ.	L18	L17 and (twist\$3 or pair\$3 or bifilar\$2 or bifiliar\$2)	22
	L17	((duerr.in.) and ((magnetic adj resonan\$2) or MRI or NMR))	79
	L16	((duerr.in.) and ((twist\$3 with pair\$3) or bifilar\$2 or bifiliar\$2 or bifliar\$2))	2
⊏	L15	L8 and (((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)) with ((connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3) with (lead\$3)))	7
	L14	L13 and ((wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8") with (lead\$4))	0

L13	L12 and (((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)) with ((connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3) with (lead\$3)))	6
L12	L11 and ((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4))	293
L11	L10 and ((connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3) with (lead\$3))	910
L10	L9 and (ohm or ohmic\$4 or resist\$4 or volt\$4 or ".omega.")	2146
L9	L8 and (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)	2402
L8	L7 and (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8")	2503
L7	L6 and (connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3)	6509
L6	L5 and (inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43)	6642
L5	L4 and (lead\$3)	7901
L4	L3 and (sens\$4 or receiv\$4 or reception or detect\$4)	10095
L3	L2 and (transmit\$4 or transmission or excit\$4 or excitation or send\$4 or transceiv\$4 or antenna or probe or array)	10728
L2	L1 and ((magnetic adj resonan\$2) or MRI or NMR)	15974
L1	(catheter)	124668
	L12 L11 L10 L9 L8 L7 L6 L5 L4 L3 L2	L13 segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)) with ((connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3) with (lead\$3))) L11 and ((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)) L10 and ((connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3) with (lead\$3)) L10 L9 and (ohm or ohmic\$4 or resist\$4 or volt\$4 or ".omega.") L8 and (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4) L7 and (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8") L5 and (inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) L5 L4 and (lead\$3) L4 L3 and (sens\$4 or receiv\$4 or reception or detect\$4) L2 and (transmit\$4 or transmission or excit\$4 or excitation or send\$4 or transceiv\$4 or antenna or probe or array) L1 and ((magnetic adj resonan\$2) or MRI or NMR)

END OF SEARCH HISTORY